

CLAIMS

1. A decorative mobile construction, including:
 - a planar web portion having a defined perimeter configuration;
 - 5 at least one spline portion extending in said web portion;
 - a plurality of cut lines radiating from said at least one spline portion and defining separable elements that are integrally attached said spline portion; said separable elements being movable out of the plane of said planar web portion to form a three dimensional assembly; and,
- 10 means for suspending said three dimensional assembly.
2. The decorative mobile construction of claim 1, wherein said at least one spline portion extends in a medial portion of said planar web portion.
- 15 3. The decorative mobile construction of claim 2, wherein said cut lines are arrayed as a set of nested curves extending from said at least one spline portion and defining a plurality of concentric loops integrally joined to said at least one spline portion.
- 20 4. The decorative mobile construction of claim 3, wherein said nested curves extend generally parallel to said perimeter of said planar web portion.
5. The decorative mobile construction of claim 4, wherein said perimeter is a rhomboidal configuration.

6. The decorative mobile construction of claim 4, wherein said perimeter is an oval configuration.
- 5 7. The decorative mobile construction of claim 2, wherein said cut lines are arrayed as first and second sets of nested curves extending from said at least one spline portion and defining first and second sets of concentric loops integrally joined to said at least one spline portion.
- 10 8. The decorative mobile construction of claim 7, wherein said first and second sets of concentric loops are disposed in generally enantiomorphic relationship.
- 15 9. The decorative mobile construction of claim 7, wherein said first and second sets of nested curves extend generally parallel to adjacent portions of said perimeter of said planar web portion.
- 20 10. The decorative mobile construction of claim 9, wherein said perimeter is a rhomboidal configuration.
11. The decorative mobile construction of claim 9, wherein said perimeter is an oval configuration.

12. The decorative mobile construction of claim 1, wherein said at least one spline portion extends along a first edge portion of said planar web portion.

13. The decorative mobile construction of claim 12, wherein said cut lines 5 extend from said spline portion to a second edge portion of said planar web portion and define a plurality of fingers integrally joined to said at least one spline portion and having free ends at said second edge portion of said planar web portion.

10 14. The decorative mobile construction of claim 13, wherein said at least one spline portion is twisted along its length to effect angular separation of said plurality of fingers out of the plane of said planar web portion.

15 15. The decorative mobile construction of claim 1, further including a pair of spline portions extending along opposed edge portions of said planar web portion.

20 16. The decorative mobile construction of claim 15, wherein said cut lines extend between said pair of spline portions to define a plurality of fingers integrally joined at opposed ends to said pair of spline portions.

17. The decorative mobile construction of claim 16, further including at least one crease line formed in said planar web portion between said pair of spline portions.

18. The decorative mobile construction of claim 17, further including means for securing one end of one of said pair of splines portions to a medial portion of the other spline portion.

5

19. The decorative mobile construction of claim 18, wherein said means for suspending is joined to said one spline portion.

20. The decorative mobile construction of claim 1, further including visual
10 enhancements applied to said planar web portion selected from a group that includes colors, lines, indicia, images.

15